



REPLACEMENT SHEET

2/4

Exon 1		5'	3'
	Forward Primer	B-TAGTAGGCCATCTTCCTGCTC	
		(SEQ ID NO. 1)	
	Reverse Primer	TCTGGTAGGGGAGCCTCAG	
		(SEQ ID NO. 2)	
	Wild Type Discrimination Probe	cgatggtgggtcc FGGCJFCTJGACJATFFTATC	
		(SEQ ID NO. 17)	
	Variant Discrimination Probe	cgatggtgggtcc FAAGJTGGFAAJJAFCTGCC	
		(SEQ ID NO. 18)	
Exon 2			
	Forward Primer	B-CTTCGGGGACGTGTTCAG	
		(SEQ ID NO. 3)	
	Reverse Primer	TCCACGGAAATCTGTCTCT	
		(SEQ ID NO. 4)	
	Wild Type Discrimination Probe	gggtagtgggtcta JAGGFACJTCJGATGFATFGC	
		(SEQ ID NO. 21)	
	Variant Discrimination Probe	gggtagtgggtcta JATFGGFAACGFACGCTJGTG	
		(SEQ ID NO. 22)	
Exon 6			
	Forward Primer	B-CCCGTTCTGTCCCGAGTAT	
		(SEQ ID NO. 5)	
	Reverse Primer	GTTTCCAGATGGGCTCAC	
		(SEQ ID NO. 6)	
	Wild Type Discrimination Probe	cttggacgcgtatc TGCAFGFTGJAFAGAJCCAAFG	
		(SEQ ID NO. 23)	
	Variant Discrimination Probe	cttggacgcgtatc GAJGATFCAFGGAJCCFTTJGAGT	
		(SEQ ID NO. 24)	
Exon 9			
	Forward Primer	B-CCATGGTGTCTTTGCTTTCC	
		(SEQ ID NO. 7)	
	Reverse Primer	GTGGGGTAAGCAGGAATGAG	
		(SEQ ID NO. 8)	
	Wild Type Discrimination Probe	accactcgggttag GFTCJTGFTCAJGFAAGGFTGC	
		(SEQ ID NO. 25)	
	Variant Discrimination Probe	accactcgggttag CGGCFACJCTCTFAGFGAAJGTG	
		(SEQ ID NO. 26)	

FIG. 2